IN THE CLAIMS

Please amend the claims as follows:

1. (Original) A method of computer-aided extraction of quantitative information, the method comprising the steps of:

acquiring primary data from an object to be examined;

processing the primary data on the basis of a primary parameter set to determine a primary result;

determining a confidence interval with respect to the primary result;

displaying the primary result and the confidence interval;

adjusting the primary parameter set on the basis of an input;

reprocessing the primary data on the basis of the adjusted primary parameter set to determine a secondary result; and

displaying the secondary result.

- 2. (Original) The method of claim 1, wherein the primary parameter set comprises a plurality of parameters; varying at least one parameter of the primary parameter set; adjusting the primary parameter set on the basis of the at least one parameter which is varied; and interactively reprocessing the primary data on the basis of the adjusted parameter set to determine the secondary result and displaying the secondary result.
- 3. (Currently Amended) The method of claim 1, further comprising the steps of:

 providing a distrust selection option to a user; and

 forwarding the primary data and the corresponding primary parameter set to a
 service port when the distrust selection option is selected by the user.
- 4. (Currently Amended) The method of claim 1, further comprising the steps of:

 providing a trust selection option to a user; and

 storing the primary parameter set in correspondence with the primary data when
 the trust selection option is selected by the user.

- 5. (Original) The method of claim 1, further comprising the steps of: comparing the primary diagnostic data to secondary data; deciding whether the primary data is comparable to any of the secondary data; reprocessing the primary data on the basis of a secondary parameter set belonging to similar secondary data to determine a tertiary result; and displaying the tertiary result.
- 6. (Original) The method of claim 1, wherein the method allows for an explorative determination of a dependability of at least one of the primary and secondary results.
- 7. (Original) Data processing device, comprising:

a memory for storing primary data from an object to be examined and a primary parameter set;

a processor for processing the primary data for a computer-aided extraction of quantitative information to determine a primary and a secondary result; and

a display for displaying the primary and secondary results;

wherein the primary data is processed by the processor on the basis of a primary parameter set to determine a primary result;

wherein a confidence interval is determined by the processor with respect to the primary result;

wherein the primary result and the confidence interval are displayed on the display;

wherein the primary parameter set is adjusted on the basis of an input by the processor;

wherein a reprocessing the primary data on the basis of the adjusted primary parameter set to determine a secondary result is performed by the processor, and wherein the secondary result is displayed on the display.

8. (Currently Amended) Computer program <u>embodied on a non-transitory computer</u> <u>readable medium</u> for a data processing device for performing a computer-aided extraction

of quantitative information, wherein, when the computer program is executed on a data processor of the data processing device, the data processing device executes the following steps:

acquiring primary data from an object to be examined;

processing the primary data on the basis of a primary parameter set to determine a primary result;

determining a confidence interval with respect to the primary result;

displaying the primary result and the confidence interval;

adjusting the primary parameter set on the basis of an input;

reprocessing the primary data on the basis of the adjusted primary parameter set to determine a secondary result; and

displaying the secondary result.